



InVigor[®] Sunder

You'll be glad you planted it.

New hybrid spring oilseed rape with exceptional oil content

- Medium height with good lodging resistance

Variety description

Sunder is a spring oilseed rape hybrid

Yield components

Gross output	100%	High
Seed yield	99%	High
Oil %	45.8%	Very high
Glucosinolate content	10.6µmol	Very low

Agronomy

Regional suitability	National
Soil types	No differences known
Sowing date	Mid March – mid April
Sowing method	No differences known
Harvest method	Desiccation or swathing

Variety characteristics

Early vigour	low	●●●●●	high
Earliness of flowering	late	●●●●●	early
Earliness of maturity	late	●●●●●	early
Plant height	tall	●●●●●	short
Lodging resistance	low	●●●●●	high

Ease of management

Sunder is relatively short, with vigorous early growth, a long flowering period and medium maturity date.

Sunder is a slightly shorter plant-type than other InVigor spring hybrids, and has strong scores for stem stiffness and lodging resistance. It flowers early and benefits from medium maturity allowing the full development of its high oil content before a reasonably timed harvest.

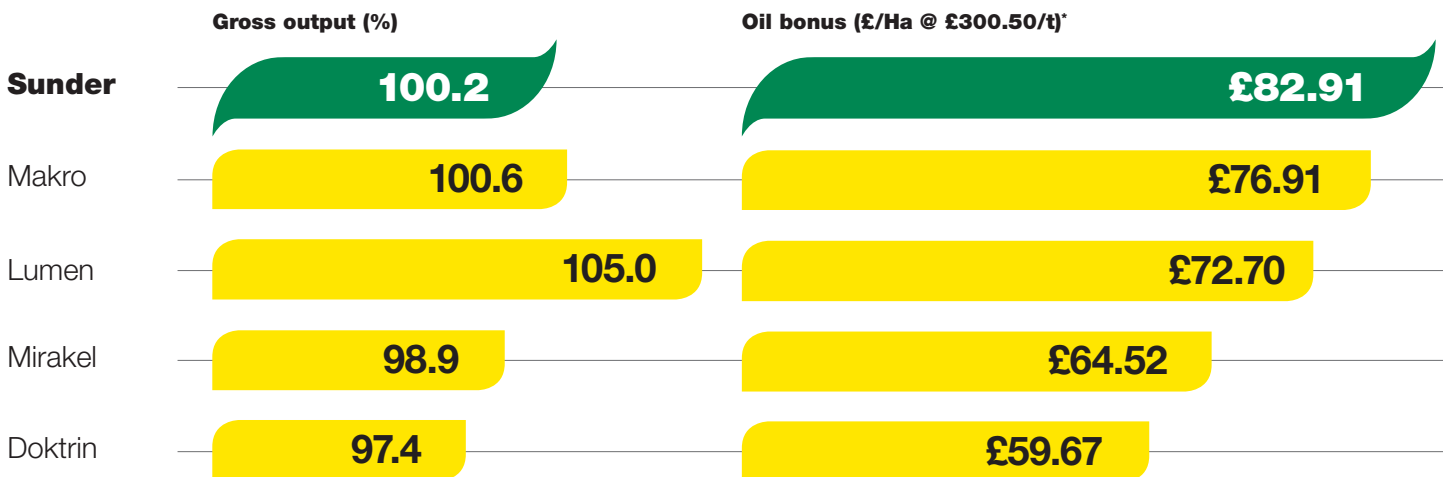
■ Low: 1-4 ■ Medium: 5-6 ■ High 7-9

Higher scores reflect that the variety shows the characteristic to a higher degree. Data extracted from AHDB DL 2018/19.



Performance and income

Sunder has exceptional oil content which will deliver a significant oil bonus.



Data extracted from AHDB DL 2018/19. * Based on DL gross output and a grain price of £300.50/t.

Treatment

Sunder seed is supplied in 2.1m viable seed packs, treated with:

Thiram



Sunder is available exclusively from United Oilseeds



United Oilseeds

Bayer CropScience Limited, 230 Cambridge Science Park, Milton Road, Cambridge, CB4 0WB
Tel. 01223 226500 www.bayercropscience.co.uk

InVigor® is a registered Trade Mark of Bayer.
Use plant protection products safely. Always read the label and product information before use.
Pay attention to the risk indications and follow the safety precautions on the label.

For further information visit www.bayercropscience.co.uk or call Bayer Assist on 0808 1969522.
© Bayer CropScience Limited 2018 V01.

